L Number	Hits	Search Text	DB	Time stamp
1	729	gas adj1 diffusion adj1 (electrode or layer)	USPAT	2003/12/08 14:44
2	25377	barrier adj1 layer	USPAT	2003/12/08 14:44
4	91276	("chlor-alkali" adj1 cell) or (alkali adj1 hydroxide) or "NaOH" or "caustic adj1 soda"	USPAT	2003/12/08 14:44
5	3964	(gas adj1 diffusion) or "gd1" or "GDL" or "gde" or "GDE"	USPAT	2003/12/08 14:44
6	3964	(gas adj1 diffusion adj1 (electrode or layer)) or ((gas adj1 diffusion) or "gdl" or "GDL" or "gde" or "GDE")	USPAT	2003/12/08 14:44
3	22	(barrier adj1 layer) and (gas adj1 diffusion adj1 (electrode or layer))	USPAT	2003/12/08 14:44
7	317	((gas adj1 diffusion adj1 (electrode or layer)) or ((gas adj1 diffusion) or "gd1" or "GDL" or "gde" or "GDE")) and (("chlor-alkali" adj1 cell) or (alkali adj1 hydroxide) or "NaOH" or "caustic adj1 soda")	USPAT	2003/12/08 15:02
8			USPAT	2003/12/08 15:03
9	44307	hydrophilic and hydrophobic	USPAT	2003/12/08 15:03
10	95	(((gas adj1 diffusion adj1 (electrode or layer)) or ((gas adj1 diffusion) or "gd1" or "GDL" or "gde" or "GDE")) and (("chlor-alkali" adj1 cell) or (alkali adj1 hydroxide) or "NaOH" or "caustic adj1 soda")) and (hydrophilic and hydrophobic)	USPAT	2003/12/08 15:03